## CLAIMS

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## 2 What is claimed is:

- A method comprising forming a volume hologram in at least a portion of an optical 3 medium, the volume hologram comprising at least one of temporal, spectral, and 4 spatial transformation information, the volume hologram comprising a plurality of 5 diffractive elements exhibiting a positional variation in at least one of amplitude, 6 7 optical separation, and spatial phase over some portion of the volume of the hologram, the transformation information for transforming a chosen input signal 8 into a chosen output signal as the input and output signals propagate within the 9 optical medium. 10
- The method of Claim 1, wherein the volume hologram is imparted using at least one technique chosen from the group consisting of photolithography, electron beam lithography, stamping, nanoimprinting, laser writing, etching, mechanical abrasion, ultrasonic material removal, heat deformation, laser ablation, and photosensitive exposure, and combinations thereof.
- The method of Claim 1, propagation of the input and output optical signals within the optical medium substantially unguided in three dimensions.
- 18 4. The method of Claim 3, the volume hologram comprising temporal transformation information.
- 5. The method of Claim 3, the volume hologram comprising spectral transformation information.
- 22 6. The method of Claim 3, the volume hologram comprising spatial transformation information.
- 7. The method of Claim 1, wherein the optical medium comprises a planar optical waveguide, propagation of the input and output optical signals within the planar waveguide substantially guided in at least one dimension by the planar waveguide.
- 27 8. The method of Claim 7, comprising imparting a pattern onto at least a portion of at
  28 least one surface of the planar optical waveguide, thereby forming the volume
  29 hologram therein.

- 1 9. The method of Claim 7, comprising imparting a pattern within at least a portion of 2 the volume of the planar optical waveguide, thereby forming the volume hologram 3 therein.
- The method of Claim 7, the volume hologram comprising temporal transformation information.
- The method of Claim 7, the volume hologram comprising spectral transformation information.
- The method of Claim 7, the volume hologram comprising spatial transformation information.
- 13. A method comprising calculating a temporal interference pattern produced by an interference of a chosen input optical signal  $E_i(t)$  with an intended output optical signal  $E_o(t)$ , the chosen input signal and the intended output signal traveling within a common boundary in a common time frame, the calculated temporal interference pattern for forming a volume hologram in an optical medium.
- 14. The method of Claim 13, further comprising imparting the calculated temporal interference pattern into and/or onto an optical medium so as to form the volume hologram therein.
- 18 15. The method of Claim 13, further comprising:
- calculating a plurality of temporal interference patterns produced by respective interference of a plurality of chosen input optical signals E<sub>i</sub>(t) with a respective plurality of intended output optical signals E<sub>i</sub>(t); and
- calculating a total temporal interference pattern as a superposition of the plurality of temporal interference patterns, the total temporal interference pattern for forming a volume hologram in an optical medium.
- The method of Claim 15, further comprising imparting the total temporal interference pattern into and/or onto an optical medium so as to form the volume hologram therein.
- 28 17. A method comprising:

- imparting into the volume of a planar optical waveguide a pattern, thereby forming
  a volume hologram in the planar waveguide, the volume hologram comprising
  at least one of temporal, spectral, and spatial transformation information, the
  volume hologram comprising a plurality of diffractive elements exhibiting a
  positional variation in at least one of amplitude, optical separation, and spatial
  phase over some portion of the volume of the hologram, the information for
  transforming a chosen input signal into a chosen output signal as the input and
  output signals propagate within the planar waveguide.
- 9 18. The method of Claim 17, wherein the holographic pattern comprises temporal and spatial transformation information.
- 11 19. The method of Claim 17, wherein the holographic pattern comprises spectral and spatial transformation information.
- The method of Claim 17, wherein the pattern is imparted using a technique chosen from the group consisting of photolithography, electron beam lithography, stamping, etching, mechanical abrasion, ultrasonic material removal, heat deformation, laser ablation, photosensitive exposure, and combinations thereof.
  - 21. A method comprising:

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- imparting onto at least one slab face of a planar waveguide a pattern, thereby 18 19 forming a volume hologram in the planar waveguide, the volume hologram comprising at least one of temporal, spectral, and spatial transformation 20 information, the volume hologram comprising a plurality of diffractive elements 21 exhibiting a positional variation in at least one of amplitude, optical separation, 22 23 and spatial phase over some portion of the volume of the hologram, the information for transforming a chosen input signal into a chosen output signal 24 as the input and output signals propagate within the planar waveguide. 25
- 26 22. The method of claim 21, wherein the volume hologram comprises temporal and spatial transformation information.
- 28 23. The method of claim 21, wherein the volume hologram comprises spectral and spatial transformation information.

- 1 24. The method of Claim 21, wherein the pattern is imparted using a technique chosen
- from the group consisting of photolithography, electron beam lithography,
- stamping, nanoimprinting, laser writing, etching, mechanical abrasion, ultrasonic
- 4 material removal, heat deformation, laser ablation, photosensitive exposure, and
- 5 combinations thereof.
- The method of Claim 21, wherein the pattern is imparted on two faces of the substrate.
- 8 26. A product produced according to the method of Claim 21.
- 9 27. The method of Claim 21, further comprising depositing a layer on at least one slab
- face of the planar waveguide, and imparting the pattern onto and/or into the layer
- after deposition thereof on the planar waveguide, thereby imparting the pattern
- onto the planar waveguide and forming the volume hologram in the planar
- waveguide.
- 14 28. The method of Claim 27, wherein the pattern is imparted by spatially-selective
- deformation of the deposited layer.
- 16 29. The method of Claim 27, wherein the deposited layer comprises dielectric
- 17 material.
- 18 30. The method of Claim 27, wherein the deposited layer comprises metallic material.
- 19 31. The method of Claim 27, wherein the deposited layer comprises photosensitive
- 20 material, and the pattern is imparted by spatially-selective photo-exposure of the
- 21 deposited layer.
- 22 32. A product produced according to the method of Claim 27.
- 23 33. A method comprising:
- imparting a pattern into and/or onto a material layer; and
- depositing the patterned material layer onto at least one slab face of a planar
- 26 waveguide substrate after patterning the layer, thereby forming a volume
- 27 hologram in the waveguide substrate, the volume hologram comprising at
- least one of temporal, spectral, and spatial transformation information, the

1	information for transforming a chosen input signal into a chosen output signal
2	as the input and output signals propagate within the planar waveguide.

- 3 34. The method of Claim 33, wherein the transformation information comprises temporal and spatial transformation information.
- 5 35. The method of Claim 33, wherein the transformation information comprises spectral and spatial transformation information.
- 7 36. The method of Claim 33, wherein the patterned material layer comprises metallic material.
- 9 37. The method of Claim 33, wherein the patterned layer comprises dielectric material.
- 10 38. A product produced according to the method of Claim 33.
- 11 39. A method comprising:
- imparting a pattern onto at least one surface of a support slab; and
- pressing the support slab securely against a planar waveguide substrate so that
- the patterned support slab forms a volume hologram in the waveguide
- substrate, the volume hologram comprising at least one of temporal, spectral,
- and spatial transformation information, the information for transforming a
- 17 chosen input signal into a chosen output signal as the input and output signals
- propagate within the planar waveguide.
- 19 40. The method of Claim 39, wherein the holographic pattern comprises temporal and spatial transformation information.
- 21 41. The method of Claim 39, wherein the holographic pattern comprises spectral and spatial transformation information.
- 23 42. The method of Claim 39, further comprising bonding the support slab to the planar waveguide substrate.
- 25 43. A product produced according to the method of Claim 39.
- 26 44. A method comprising:
- 27 imprinting onto at least one slab face of a planar waveguide a pattern, thereby 28 forming a volume hologram in the planar waveguide, the volume hologram

1	comprising at least one of temporal, spectral, and spatial transformation
2	information, the information for transforming a chosen input signal into a
3	chosen output signal as the input and output signals propagate within the
4	planar waveguide.

- The method of claim 44, wherein the volume hologram comprises temporal and 5 45. spatial transformation information. 6
- The method of claim 44, wherein the volume hologram comprises spectral and 46. 7 8 spatial transformation information.
- 47. The method of Claim 44, wherein the pattern is imprinted by stamping, embossing, 9 nanoimprinting, or laser writing, or combinations thereof. 10
- The method of Claim 44, wherein the pattern is imprinted on two faces of the 48. 11 12 substrate.
- 49. A product produced according to the method of Claim 44. 13
- 50. The method of Claim 44, further comprising depositing a layer on at least one slab 14 face of the planar waveguide, and imprinting the pattern onto the layer after 15 deposition thereof on the planar waveguide, thereby imparting the pattern onto the 16 planar waveguide and forming the volume hologram in the planar waveguide. 17
- 18 51. A product produced according to the method of Claim 50.
- 52. A method comprising: 19

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spatially selectively exposing a photosensitive optical medium whose exposure changes a physical characteristic of the medium, thereby forming a volume hologram in the medium, the volume hologram comprising at least one of 22 temporal, spectral, and spatial transformation information, the volume hologram comprising a plurality of diffractive elements exhibiting a positional variation in at least one of amplitude, optical separation, and spatial phase over some portion of the volume of the hologram, the information for 26 transforming a chosen input signal into a chosen output signal as the input and output signals propagate within the optical medium.

- 1 53. The method of Claim 52, wherein the volume hologram comprises temporal and spatial transformation information.
- The method of Claim 52, wherein the volume hologram comprises spectral and spatial transformation information.
- 5 55. The method of Claim 52, propagation of the input and output optical signals within the optical medium substantially unguided in three dimensions.
- The method of Claim 52, wherein the optical medium comprises a planar optical waveguide, propagation of the input and output optical signals within the planar waveguide substantially guided in at least one dimension by the planar waveguide.
- 10 57. The method of Claim 52, wherein the physical characteristic that is changed is at least one of absorptivity, index of refraction, and reflectivity.
- 12 58. A product produced according to the method of Claim 52.